PATENT

DOCKET NO.: BELL-0018/99208

Application No.: 09/650,504

Office Action Dated: February 12, 2004

This listing of claims will replace all prior versions, and listings, of claims in the application.

Listing of Claims:

and

1. (Currently Amended) A method of connecting an out-of-market customer to a desired telephone number, comprising:

receiving a customer validation request from a foreign market provider; providing a toll-free telephone number to said foreign market provider;

directing a call request from said foreign market provider to said desired telephone number, wherein said desired telephone number is a toll-based call with respect to the out-of-market customer, and wherein said call request is based on said provided toll-free telephone number.

- 2. (Original) The method of claim 1, wherein said customer validation request includes said desired telephone number.
- 3. (Original) The method of claim 1, wherein said customer validation request includes a mobile identification number.
- 4. (Original) The method of claim 1, wherein said toll-free telephone number is assigned to a home market provider.
- 5. (Original) The method of claim 1, wherein said toll-free telephone number is an 800 telephone number.
- 6. (Original) The method of claim 1, further comprising directing said call request to said desired telephone number using a service package application.
- 7. (Original) The method of claim 1, wherein said providing further comprises randomly selecting said toll-free number.



PATENT

DOCKET NO.: BELL-0018/99208

Application No.: 09/650,504

Office Action Dated: February 12, 2004

8. (Currently Amended) A telecommunications system for connecting an out-of-market customer to a desired telephone number, comprising:

a home mobile switching center in communication with a foreign mobile switching center;

a service switching point in communication with said home mobile switching center and with said desired telephone number; and

a service control point in communication with said service switching point, wherein said service control point instructs said service switching point to route a call request received from said foreign mobile switching center to said desired telephone number, wherein said desired telephone number is a toll-based call with respect to the out-of-market customer.

- 9. (Original) The system of claim 8, further comprising at least one mobile telephone unit located within said foreign market, wherein said mobile telephone unit subscribes to said home mobile switching center.
- 10. (Original) The system of claim 8, wherein said service switching point further comprises a trigger that is set by said service control point.
- 11. (Original) The system of claim 10, wherein said service control point further comprises a service package application that processes said call request and instructs said service control point to set said trigger such that said call request encounters said trigger.
- 12. (Original) The system of claim 8, wherein said foreign mobile switching center communicates a customer validation request to said home mobile switching center.



DOCKET NO.: BELL-0018/99208

Application No.: 09/650,504

Office Action Dated: February 12, 2004

13. (Original) The system of claim 12, wherein said customer validation request includes said desired telephone number.

PATENT

- 14. (Original) The system of claim 12, wherein said customer validation request includes a mobile identification number.
- 15. (Original) The system of claim 8, wherein said call request is based on a toll-free telephone number.
- 16. (Original) The system of claim 15, wherein said toll-free telephone number is a predetermined sequence of characters.
- 17. (Original) The system of claim 15, wherein said toll-free telephone number is randomly selected.
- 18. (Currently Amended) A wireless telephone device for connecting an out-of-market customer to a desired telephone number, comprising a computer-readable medium having computer-executable instructions thereon for:

determining whether said wireless telephone device is out of a home market;

receiving a desired destination telephone number; and

transmitting a call request to a toll-free telephone number in response to said desired telephone number when said wireless telephone device is out of a home market wherein said desired telephone number is a toll-based call with respect to the out-of-market customer.

19. (Original) The computer-readable medium of claim 18, having further computer-executable instructions thereon for transmitting said desired destination telephone number with said call request to said toll-free telephone number.



DOCKET NO.: BELL-0018/99208

Application No.: 09/650,504

Office Action Dated: February 12, 2004

20. (Original) The computer-readable medium of claim 18, having further computer-executable instructions thereon for storing said desired destination number after transmitting said call request and transmitting said desired destination telephone number in response to a request directed from said toll-free telephone number.

PATENT

- 21. (Original) The computer-readable medium of claim 18, having further computer-executable instructions thereon for querying a user to re-enter said desired destination telephone number in response to a request directed from said toll-free telephone number.
- 22. (Currently Amended) A method of routing an out-of-market customer to a desired telephone number without incurring connection costs from a foreign market provider, comprising:

receiving a customer validation request from said foreign market provider, wherein said customer validation request includes said desired telephone number and a mobile identification number, and wherein said desired telephone number is a toll-based call to the out-of-market customer;

providing a toll-free telephone number to said foreign market provider, wherein said toll-free telephone number is an 800 telephone number owned by a home market provider; and

directing a toll-free call request from said foreign market provider to said desired telephone number.

